

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A toys bracing bracket mounted astride on a playpen or a play pad, comprising:

a central pivot dock which is a shell having a plurality of pivotal coupling troughs, a first anchor section and a second anchor section; and

a plurality of connection rods each having a connection section on one end to couple astride on the playpen or the play pad, and another end pivotally coupled with the pivotal coupling trough on the first anchor section in a first condition or on the second anchor section in a second condition, the another end of the connection rods being slidable toward and away from as well as pivotable relative to the central pivot dock.

2. (Original) The toys bracing bracket of claim 1, wherein the connection rods are pivotally coupled on the central pivot dock in a radial fashion and detachable to couple with the playpen.

3. (Original) The toys bracing bracket of claim 1, wherein the connection rods are extended to form the first condition and folded to form the second condition.

4. (Original) The toys bracing bracket of claim 1, wherein the central pivot dock has an elastic element to provide a biasing force to keep the connection rods in the first condition or the second condition.

5. (Original) The toys bracing bracket of claim 1, wherein the connection rod has one end forming a pivotal coupling section which has a slot to hold an axle to pivotally couple with the central pivot dock so that the connection rod is movable in the range of the slot.

6. (Original) The toys bracing bracket of claim 1, wherein the central pivot dock has a hanging section.

7. (Original) The toys bracing bracket of claim 1, wherein the connection section of the connection rod is a clip.

8. (Currently Amended) The toys bracing bracket of claim 1, wherein the connection section of the connection rod is a ~~Velcro-tape~~ hook and loop fastener.

9. (Original) The toys bracing bracket of claim 1, wherein the first anchor section is normal to the second anchor section.

10. (Original) The toys bracing bracket of claim 1, wherein the connection rods are flexible hollow tubes.

11. (New) The toys bracing bracket of claim 4, wherein the elastic element urges the connection rods away from the central pivot dock.

12. (New) The toys bracing bracket of claim 6, wherein the connection rods are moved to a folded position in the second condition, the hanging section being enclosed within the connection rods when the connection rods are in the folded position.

13. (New) The toys bracing bracket of claim 12, wherein the hanging section receives toys which hang facing the playpen or play pad.

14. (New) The toys bracing bracket of claim 1, wherein the central pivot dock is a one-level structure.